*

1515/NR215/NR220



Inchip Caim IZ.

model 1515/MR215/MR220

Stereophonic Receiver

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ Company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ stereo are generally available within 72 hours throughout the nation via a toll-free line to our National Parts Depot in California. The sales professionals who take your call immediately refer to their own desk top computer terminal and can quickly determine the availability and price information you require. If, for some reason, your order should exceed our available stock, we usually can instantly provide an alternate replacement part or current delivery information. When the order is placed and confirmed, the computer simultaneously generates "hard copy" orders at the distribution center. As hard copies come directly from the computer to the national parts depot, your requested stock is assembled and prepared for shipment and placed on the first available carrier for delivery to you.

ORDERING PARTS

Phone orders will eliminate mail delays, and we encourage the use of this method. If you order by mail, use MARANTZ parts order forms which are available from our National Parts Depot located at the following address:

SUPERSCOPE NATIONAL PARTS DEPARTMENT 20525 Nordhoff Street Chatsworth, California 91311 Phone: 1-800-423-5108

1-800-423-5108

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address.
- 2. Complete part numbers.
- 3. Complete description of parts.
- 4. Model number for which part is required (indicate MARANTZ).
- 5. Account number (for account customers only).

Direct consumers will be provided with the current retail price quotation on available parts in order to advise them of the cost of the parts and shipping.

OVERSEAS PARTS ORDERING

Parts may also be ordered from the following overseas addresses:

CANADA	AUSTRALIA	JAPAN
Superscope Canada, Ltd.	Superscope (Australasia) Pty., Ltd.	Marantz Japan, Inc.
3710 Nashua Drive	32 Cross Street (P.O. Box 604)	3622 Kamitsuruma
Mississauga	Brookvale 2100 N.S.W.	Sagamihara Shi
Ontario, Canada L4V1M5	Australia	Kanagawa, Japan

EUROPE

Superscope Europe, S.A. Avenue Leopold III, 2 7120 Peronnes-Lez-Binche	Marantz France Rue Louis Armand 9 92600 Asnieres	Marantz Audio U.K. Ltd. London Road, 203 Staines	Superscope GmbH Max-Planck-Strasse 22 D-6072 Dreieich 1
Belgium	Hauts-de-Seine	Middlesex	West Germany
	France	England	

All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please contact the nearest facility for the necessary assistance.



TABLE OF CONTENTS

Secti	ion	Title	Page
1. P	P.W.BOARDS		 1
2. T	TEST EQUIPMENT REQUIRED FOR SERVICING		 2
3. A	ALIGNMENT PROCEDURES		 3
3	3.1 FM Alignment Procedures		 3
3	3.2 Multiplex Alignment Procedures		 4
3	3.3 AM Alignment Procedures		 4
3	3.4 Audio Alignment Procedures		 5
4. \	VOLTAGE CONVERSION		 5
5. C	DIAGRAMS		 6
	5.1 Block Diagram		 <u>.</u> 6
ì	5.2 Tuner Board Schematic Diagram and Component Locati	ons - P100	 8
ì	5.3 Phono Amp Board Schematic Diagram and Component	Locations - P400	 <u>.</u> 10
ì	5.4 Main Amp & Power Supply Board Schematic Diagram a	nd Component Locations - P700	 . 11
į	5.5 Antenna Input Board Schematic Diagram and Compone	nt Locations - PCOO	 . 12
į	5.6 Tone Amp Board Schematic Diagram and Component L	ocations - PEOO	 . 12
	5.7 Filter & Switch Board Schematic Diagram and Compone	ent Locations - PSOO	 . 13
!	5.8 LED Board Schematic Diagram and Component Locatio	ns - PY01	 13
6. £	EXPLODED VIEWS AND PARTS LIST		 14
1	6.1 [CO1-99] Front Panel		 14
1	6.2 [CO2-99] Lid (Top Cover)		 15
. (6.3 [C03-99] Rear Panel		 16
(6.4 [P01-99] Front Chassis and General Parts		 . 17
1	6.5 [P02-99] Assembled P.W. Boards and Other Parts		 . 18
	6.6 [H01-99] Packing Materials		
	6.7 Electrical Parts List		
7. 1	TECHNICAL SPECIFICATIONS		 27

MODEL 1515/MR215/MR220 STEREOPHONIC RECEIVER



INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for Marantz Model 1515/MR215/MR220 Stereophonic Receiver.

Servicing information and voltage data included in this manual are intended for use by the knowledgeable and experienced technician only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of the operation of the receiver.

The parts list furnishes information by which replacement parts may be ordered from the Marantz Company. A simple description is included for parts which can usually be obtained through local suppliers.

1. P.W. BOARDS

As can be seen from the circuit diagram, the chassis of Model 1515/MR215/MR220 consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1.	Tuner	mounted	on	P.W.	Board	P100
2.	Phono Amp	mounted	on	P.W.	Board	P400
3.	Main Amp	mounted	on	P.W.	Board	P700
4.	Antenna Input	mounted	on	P.W.	Board	PC00
5.	Tone Amp	mounted	on	P.W.	Board	PE00
6.	Fuse	mounted	on	P.W.	Board	PP01
7,	Switch	mounted	on	P.W.	Board	PS00
8.	LED	mounted	on	P.W.	Board	PY01

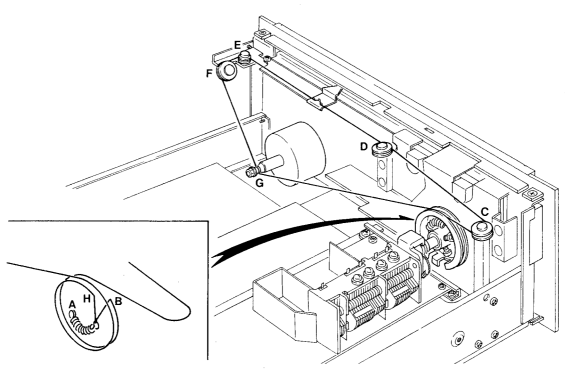


Figure 1. Dial Stringing

2. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing the Model 1515/MR215/MR220 Receiver.

Item	Manufacturer and Model No.	Use
AM Signal Generator		Signal source for AM alignment
Test Loop		Use with AM Signal Generator
FM Signal Generator MPX Signal Generator	Sound Technology Model 1000A	Signal source for FM alignment Stereo separation alignment and trouble shooting
Distortion Analyzer Audio Oscillator AC VTVM	Sound Technology Model 1700A	Distortion measurements Sinewave and squarewave signal source Voltage measurements (AC)
Oscilloscope	Tektronix Model T932 Philips Model 3232	Waveform analysis and trouble shooting and ASO alignment
Frequency Counter	Fluke Model 1900A	MPX Oscillator adjustment (VCO)
Circuit Tester		Trouble shooting
DC VTVM	Fluke Model 8000 "Digital" Simpson Model 313, Triplet Model 801	Voltage measurements (DC)
AC Wattmeter	Simpson Model 1379	Monitors primary power to amplifier
AC Ammeter	Commercial Grade (1-10A)	Monitors amplifier output under short circuit condition
Line Voltmeter	Simpson Model 1359	Monitors potential of primary power to amplifier
Variable Autotransformer	Superior Electronic Co., Powerstat Model 116B–10A	Adjusts level of primary power to amplifier
Shorting Plug	Use phono plug with 600-ohm across center pin and shell	Shorts amplifier input to eliminate noise pickup
Output Load (8 ohms, ± 0.5%, 100W)	Commercial Grade	Provides 8-ohm load for amplifier output termination
Output Load (4 ohms, ± 0.5%, 100W)	Commercial Grade	Provides 4-ohm load for amplifier output termination

FTZ REGULATION

Instruction for the use in the range other than specified in FTZ codes.

Achtung für die Leute, die in dem Gebiet wohnen, wo die FTZ-Bestimmungen vorherrschend sind.

Sollte das Gerät auch für Frequenzen auszerhalb des in den FTZ-Bestimmungen angegebenen Bereiches empfangebræit sein, bitten wir, den Bereich durch Nachstellen des Kernes in der Oszillatorspule (in der Abbildung mit "FTZ" gekennzechnet) so zu korrigieren, dass er den Bestimmungen entspricht.



3. ALIGNMENT PROCEDURES

* A dummy resistor of 47 kohms must be connected across the tape output terminals before alignment.

3.1 FM ALIGNMENT PROCEDURES (Selector switch in the "FM" position)

Step	Signal Source Connection	Signal Frequency	Indicator Connection	Set Dial Pointer to:	Adjust:
		FN	IF ALIGNMENT		
1	Sweep generator to point (B) through	10.7 MHz market at	Oscilloscope to point ©	Quiet point on	L104 for maximum and symmetric response.
2	5pF capacitor	10.6, 10.7 and 10.8 MHz	Oscilloscope to point ①	band.	L201 for straight and symmetric "S" curve response.
3			Repeat steps 1 and 2	2.	
		FN	RF ALIGNMENT		
1	DE	87.4 MHz		87.4 MHz with tuning gang closed.	L103 for maximum output.
2	RF generator to FM antenna terminals (A) through matching network	100 MHz	VTVM to L or R	109 MHz with tuning gang open.	C119 for maximum output.
3	(300 ohms, balanced) Maintain RF level below limit.)	90 MHz	channel output (W002)	90 MHz	L101, L102 for maximum output.
4		106 MHz		106 MHz	Ant. RF trimmer for maximum output.
5			Repeat steps 1 to 4		
6	Check over	all response curve an	d repeat above steps as ne	cessary to obtain maximu	m sensitivity.
7	No connection	No signal	DC VTVM 1-volt range to ①	_	L201 primary core (bottom) for "0" voltage reading.
8	RF generator 1 mV output to FM antenna	00.044	Distortion meter to		L201 secondarycore (upper) for minimum distortion.
9	terminals (A) through matching network (300 ohms, balanced)	98 MHz	-	98 MHz	R232 so that signal strength meter MO01 may read 85%.
-	•	MUTING	CIRCUIT ALIGNME	NT	
1	RF generator 12.5µV output to FM antenna terminals (A) through matching network (300 ohms, balanced)	98 MHz	VTVM to R or L channel output (W002)	98 MHz	R233 for 12.5µ/ threshold level. □ uring the adjustment ଢ rn the muting push witch "ON").

3.2 MULTIPLEX ALIGNMENT PROCEDURES

(Selector switch in the "FM" position)

Step	Signal Source Connection	Signal Frequency	Indicator Connection	Set Dial Pointer to:	Adjust:
1	RF generator to FM antenna terminals (A)	No modulation	Frequency counter to point (E) (J140)	,	R326 so that frequency counter may precisely read 19 kHz.
2	through matching network (300 ohms, balanced), with 1mV FM stereo simulator	Stereo, left (1,000 Hz)	VTVM to right channel output (W002, White)	98 MHz	R316 for maximum
3	RF level and 100% modulation (pilot 9%)	Stereo, right (1,000 Hz)	VTVM to left channel output terminal (H) (J123) (W002, Red)		output and same separation in both channels.
4			Repeat steps 2 and 3.		

3.3 AM ALIGNMENT PROCEDURES

(Selector switch in the "AM" position)

Step	Signal Source Connection	Signal Frequency	Indicator Connection	Set Dial Pointer to:	Adjust:
		Α	M IF ALIGNMENT		
1	No connection	No signal	_	_	R228 to that signal strength meter NOO1 may read 0.
2	Sweep generator to point (F)	455 kHz marker	Oscilloscope to point (G) (J141)	Quiet point on band.	L154 for maximum and symmetric response.
		Al	M RF ALIGNMENT		
1		515 kHz		515 kHz with tuning gang closed.	L153 for maximum output.
2	RF generator to	1,650 kHz	VTVM to L or	1,650 kHz with tuning gang open.	OSC, trimmer for maximum output.
3	AM antenna terminals through IHF dummy	600 kHz	R channel output (W002)	600 kHz	L001 for maximum output.
4	-	1,400 kHz	-	1,400 kHz	Ant, trimmer for maximum outpit.
5		Repeat steps 1	to 4 as necessary to obtain	in maximum sensitivity.	,

3.4 AUDIO ALIGNMENT PROCEDURES

(Selector switch in the "AUX" position)

	Signal Source Connection	Signal	Indicator Connection	Adjustment
Distortion meter used	AF oscillator to AUX jack	20 kHz	Distortion meter to SPK OUT terminals with 4Ω load.	Wait 2 min. after power has been on. Adjust R717 and R718 until distortion for 0.25W output is minimum. CAUTION: After adjustment, disconnect input signal, and make certain that current flowing from R741 to R744 is 10 to 30 mA.
Voltmeter used	_		DC voltmeter in 100 mV or 50 mV range to R741 (R743) and R742 (R744).	Adjust R717 and R718 until current is 10 mA.

4. VOLTAGE CONVERSION (FOR EUROPEAN MODEL ONLY)

The Model 1515/MR215 is equipped with a universal power transformer that may be adjusted to operate at 110 V, 120 V, 220 V, or 240 V AC at 50 to 60 Hz. To convert the unit to a different power source voltage, reposition conversion plug at shown in Figure 2.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERT-

ING VOLTAGE.

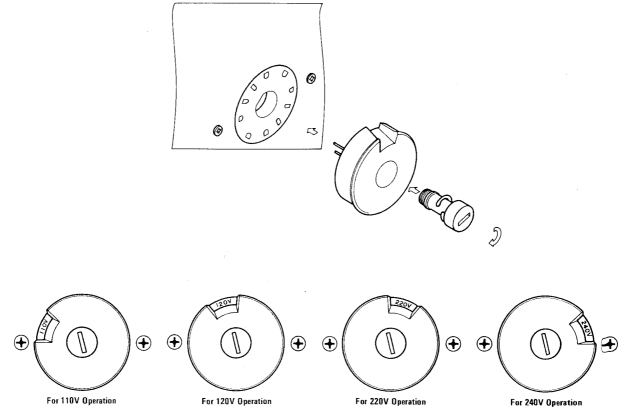
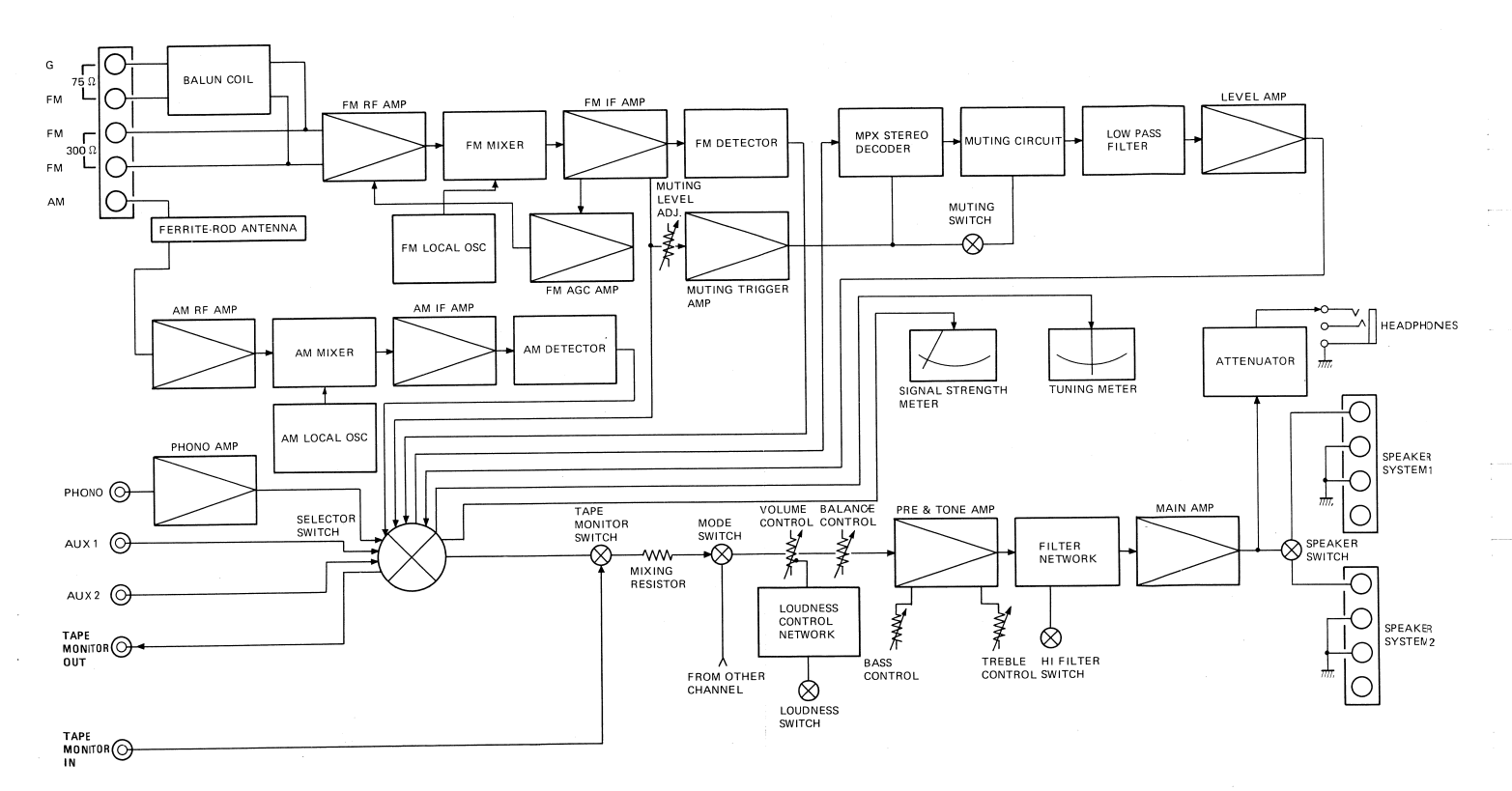


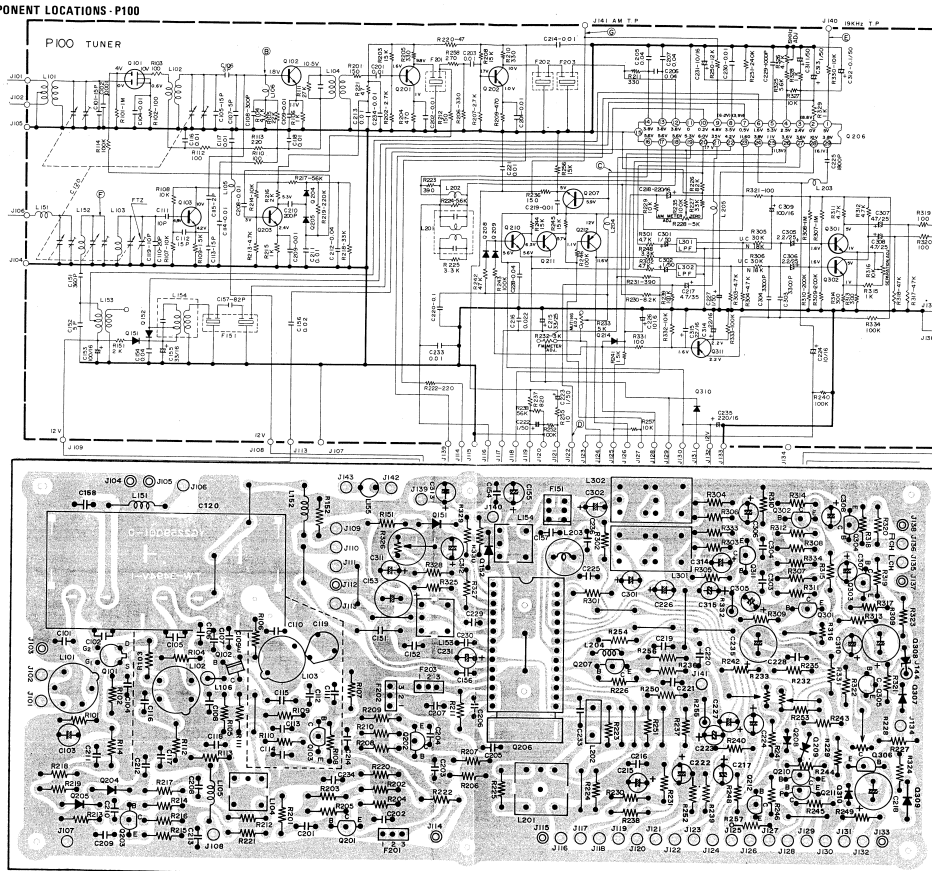
Figure 2. Voltage Conversion Chart

5. DIAGRAMS

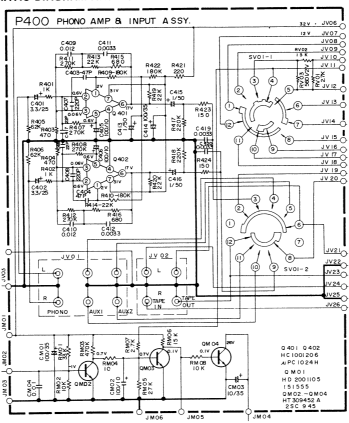
5.1 BLOCK DIAGRAM

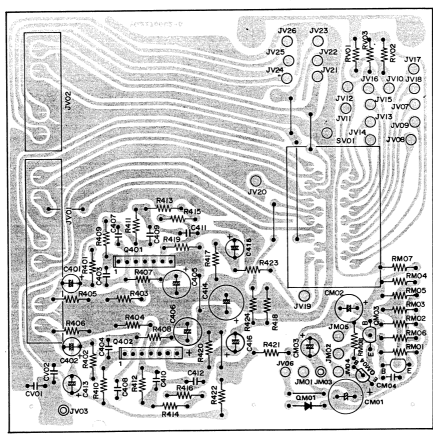


5.2 TUNER BOARD SCHEMATIC DIAGRAM AND COMPONENT LOCATIONS - P100

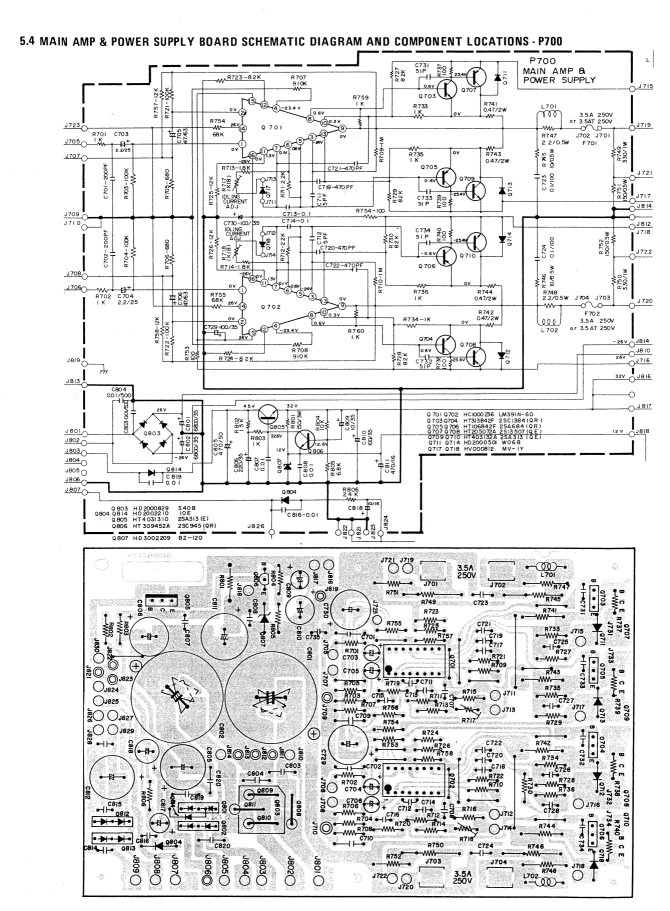


5.3 PHONO AMP BOARD SCHEMATIC DIAGRAM AND COMPONENT LOCATIONS - P400

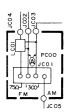


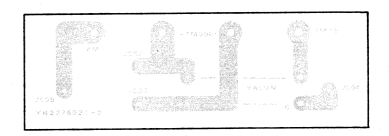


YG2276002-0

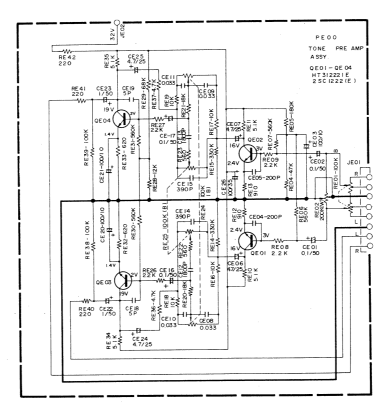


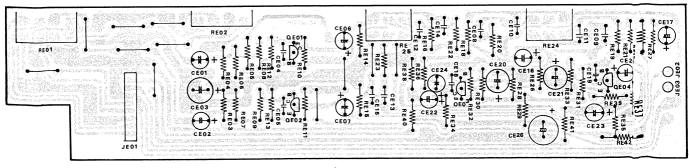
5.5 ANTENNA INPUT BOARD SCHEMATIC DIAGRAM AND COMPONENT LOCATIONS - PC00





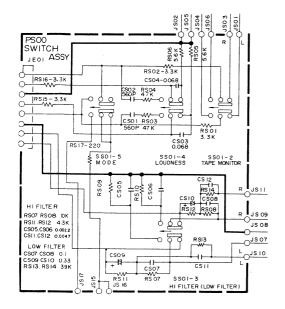
5.6 TONE AMP BOARD SCHEMATIC DIAGRAM AND COMPONENT LOCATIONS - PEOO

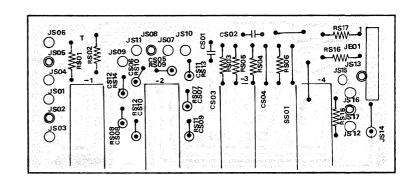




macarea na UZ,

5.7 FILTER & SWITCH BOARD SCHEMATIC DIAGRAM AND COMPONENT LOCATIONS - PS00





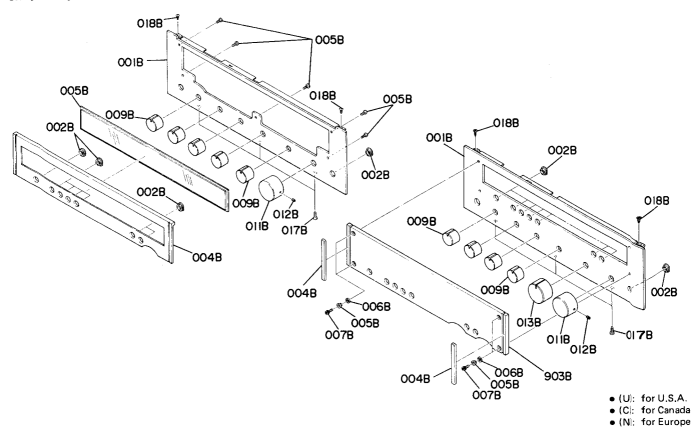
5.8 LED BOARD SCHEMATIC DIAGRAM AND COMPONENT LOCATIONS - PY01





6. EXPLODED VIEWS AND PARTS LIST

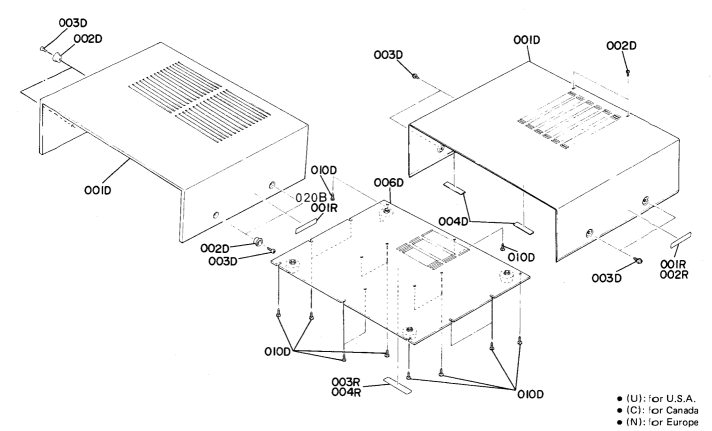
6.1 [C01-99] FRONT PANEL



REF.	C	Q'TY		PART NO.	DESCRIPTION
DESIG.	U	С	N	PARTINO.	DESCRIPTION
					M1515, ONLY
Α	1	1		2276063400	Front Panel Assembly
A1			1	2276063410	Front Panel Assembly
001B	1	1	1	2276063112	Escutcheon, Main
002B	8	8	8	2978259012	Bushing
004B	1	1		2276063122	Escutcheon, Sub
004B			1	2276063220	Escutcheon, Sub
005B	1	1	1	2211158110	Window
007B	5	5	5	51100305A9	B.H.M. Screw B3 x 5
A 001B 002B 004B 005B 006B 007B 903B	And Andrews (Bright 1).		1 1 8 2 4 4 4		MR215, ONLY Front Panel Assembly Escutcheon, Main Bushing Cap Collar Sheet H.S. Head Bolt H3 x 8 Window
A 001B 002B 004B 005B 007B	1 1 8 1 1 5			2276063420 2276063112 2978259012 2276063132 2211158110 51100305A9	MR220, ONLY Front Panel Assembly Escutcheon Bushing Escutcheon Window B.H.M. Screw B3 x 5

REF.	С	ľΤ`	<	PART NO.	DESCRIPTION
DESIG.	U	С	Ν	17111101	
009B 009B 011B 012B 013B 017B 018B	5 1 1 3 2	5 1 1 3 2	N 5411132	2276154010 2276154010 2279154040 5169030609 2276154030 51280308U0 51340306B0	Knob (M1515, ONLY) Knob (MR215, ONLY) Knob, Tuning Socket Screw, HP 3 × 6 Knob, Volume (MR215, ONLY) B.H. Tapped Screw B 3 × 8 F.H. Tapped Screw F 3 × 6 M1515 (U)(C)(N) MR215 (N), ONLY MR220 (U), ONLY

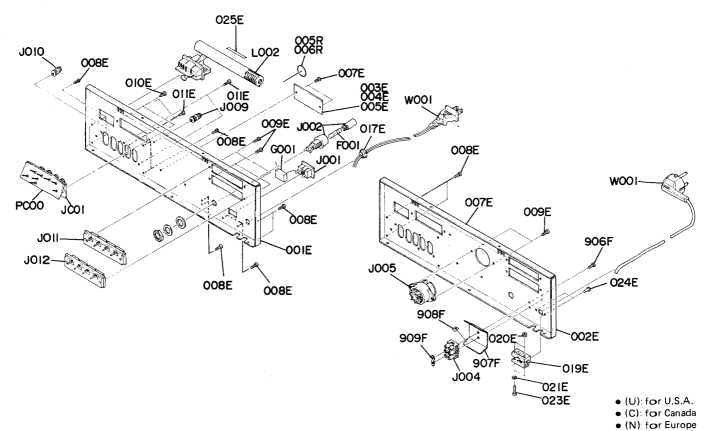
6.2 [C02-99] LID (TOP COVER)



REF.	С	ľΤ`	1	PART NO.	DESCRIPTION
DESIG.	U	С	N	PARTINO.	DESCRIPTION
	1				seerer ONLY
0045	<u>ا</u>			0070057000	M1515, ONLY
001D	1	2	1 2	2276257020 51280306U0	Lid, Metal Case B.H. Tapped Screw B3 x 6
002D 003D	2	4	4	51260408U0	F. Washer Screw F4 x 8
003D 004D	2	2	2	2965118010	Spacer Sciew 14 X S
0040	2	1	-	2905110010	Space
					MR215, MR220
001D	1	İ	1	2276064010	Case, Wood
002D	4		4	3906259010	Bushing
003D	4		4	51280412U0	B.H. Tapped Screw B4 x 12
	'				
020B	1			2818861010	Label
1					
	1	ļ			
Į.					
		İ			
ŀ					
ŀ					
			İ	,	
1					
	l				
1		I	1		

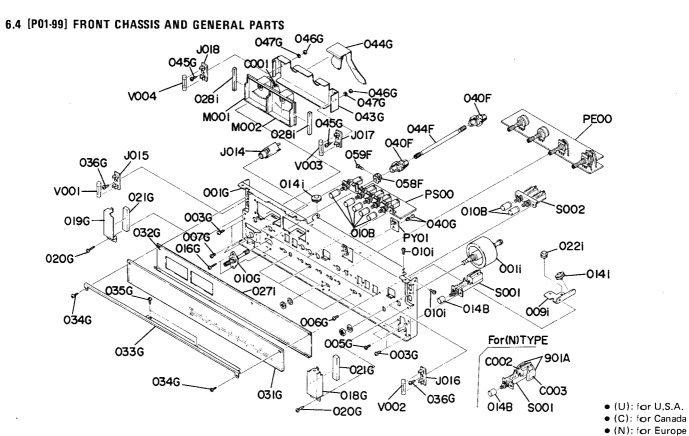
REF.	_	ľΤ		PART NO.	DESCRIPTION				
DESIG.	U	С	N						
006D 010D	1 15		1 15	2276257500 51280410U0	Lid, Bottom B.H. Tapped Screw B4 x 10				
001R 002R 003R 004R	1	1	1	2932861012 2911861143 2578861010 2911861112	43 Label 10 Label				
		de descripto de la companya de la co			M1515 (U)(C)(N) MR215 (N), ONLY MR220 (U), ONLY				

6.3 [C03-99] REAR PANEL



REF.			′	PART NO	DESCRIPTION			
DESIG.	υ	С	N					
001E 002E 003E 003E 004E 005E 007E 008E 009E 010E 011E 012E 017E 019E 020E 021E 023E 024E 025E	1 1 1 2		1 1 1 2	2276160213 2276160223 2276265010 2276265040 2276265030 2468265010 51760306B0 51280308U0 51280308U0 51280308U0 51100308S9 1455259030 2821259010 53110303A9 54050300R0 51060316A9 5506030550 2506265062 2911861172 51100316S9	Bracket, Rear Panel Bracket, Rear Panel Indicator Indicator (MR220, ONLY) Indicator (MR215, ONLY) Indicator (MR215, ONLY) Indicator (MR215, ONLY) OS. Tapped Screw 3 x 6 B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 8 B.H.M. Screw B3 x 8 B.H.M. Screw B3 x 8 Bushing Bushing Hexagon Nut T.L. Washer OR P.H.M. Screw P3 x 16 T.R. Rivet Indicator Indicator B.H.M. Screw B3 x 16			
906F 907F 908F 909F			1 1 1	3953120030 2882861020 2970005010	B.H.M. Screw B3 x 16 Insulator Label Clamper			
<u> </u>		1						

REF.	С	ľΤ	Y	PART NO.	DESCRIPTION				
DESIG.	υ	C	Ν	. A	<i>2</i> 2 2 3				
005R	1			9511101020	Label				
006R	ľ	1		2457861040	Label				
F001	1	1		FS10250040	Fuse 2.5A 250V				
F001			1	FS10160800	Fuse 1.6AT 250V				
G001	1	ĺ	•	BF10400030	Cap. Comp $0.1\mu\text{F} + 120\Omega$				
G001		1		BF10400050	Cap. Comp $0.1\mu\text{F} + 12\Omega\Omega$				
J001	1	1		YJ04000560	Jack, AC Outlet				
J004			1	YL09030010	Terminal (3P)				
J002	1			YJ08000120	Jack, Huse Holder				
J002	l	1	1	YJ08000230	Jack, Huse Holder				
J002			1	YJ08000220	Jack, Huse Holder				
J005		ļ	1	BY03110010	Plug, Voltage Selector				
J010	1	1	1	YL03010240	Terminal, Ground				
J010	1		1	YT03040160	Terminal, Speaker				
		1	1	YT03040160	Terminal, Speaker				
J012		1	1	YL03010240	Terminal, Ant, Ground				
1009	1	'	1	1 L03010240	Terminal, Art, Ground				
L002	1	1	1	LF11200620	Antenna Coil				
W001	1	1	1	YC02000150	A.C. Power Cord				
W001	1		1	YC01900030	A.C. Power Cord				
PC00	1	1	1	YH22760210	P.W. Board, Antenna				
PCOO		1		ZZ22760210	P.W. Board Assembly				
		1		2222760210	F.W. Dodia Assembly				
JC01	1	1	1	YT01040182	Terminal				
1									
	,								
L	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	<u> </u>	<u> </u>				



REF.	C)'T	Υ	PART NO.	DESCRIPTION			
DESIG.	U	С	N	PART NO.	DESCRIPTION			
010B	7	7	7	2276154120	Knob			
014B	1	1	1	2276154040	Knob, Power			
					•			
040F	2	2	2	2258125510	Joint			
044F	1	1	1	2276112040	Shaft			
058F	1	1	1	2278114010	Stopper			
059F	1	1	1	51064019A9	P.H.M. Screw			
001G	1	1	1	2276160012	 Bracket			
003G	4	4	4	51280308B0	B.T. Tapped Screw B3 x 8			
005G	2	2	2	51100306A9	B.H.M. Screw B3 x 6			
006G	4	4	4	51100306A9	B.H.M. Screw B3 x 6			
007G	2	2	2	51100306A9	B.H.M. Screw B3 x 6			
010G	1	1	1	2276112510	Shaft			
016G	2	2	2	51280314B0	B.H. Tapped Screw B3 x 14			
018G	1	1	1	2276053010	Cover, Dial Lamp (R)			
019G		i	1	2276053010	Cover, Dial Lamp (L)			
020G	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8			
	-	_	-					
021G	2	2	2	2276118010	Spacer			
031G	1	1	1	2276302014	Dial			
032G	1	1	1	2276063022	Escutcheon			
033G	1	1	1	2276005020	Clamper			
034G	2	2	2	51280310B0	B.H. Tapped Screw B3 x 10			
035G	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8			
036G	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8			
040G	1	1	1	2276005050	Clamper			
043G	1	1	1	2276063030	Escutcheon			
044G	1	1	1	2276005010	Clamper			

REF.		2′Τ`	Y	PART NO.	DESCRIPTION
DESIG.	U	С	N	rani No.	DESCRIPTION
045G	2	2	2	51100306A9	B.H.M. Screw B3 x 6
046G	2	2	2	53110303A9	Hexagon Nut
047G	2	2	2	54040302A0	Spring Washer
001i	1	1	1	2276273503	Flywheel
009i	1	1	1	2276160020	Bracket
010i	2	2	2	51100306A9	B.H.M. Screw B3 x 6
014i	2	2	2	2259262500	Pulley
022i	1	1	1	2259262520	Pulley
027i	1	1	1	2276107010	Sheet
028i	2	2	2	2276118030	Spacer
901A			2	3926120010	Insulator
C001	1	1	1	EA47700690	Elect Cap. 470μF 6.3V
C002			1	DF17223800	Film Cap. 0.022μF ±20% 1000V
C003	l		1	DF17223800	Film Cap. 0.022μF ±20% 1000V
J014	1	1	1	YJ01001200	Jack, Headphone
J015	1	1	1	YJ08000190	Jack
J016	1	1	1	YJ08000190	Jack
J017	1	1	1	YJ08000190	Jack
J018	1	1	1	YJ08000190	Jack
M001	1	1	1	IM11055192	D.C. Meter, Tuning
M002	1	1	1	IM11055202	D.C. Meter, Signal
S001	1	1		SP01010240	Push Switch, Power
S001			1	SP02010330	Push Switch, Power
S002	1	1	1	SP02020420	Push Switch, Speaker
V001	1	1	1	IN10080420	Lamp 0.2A 8V
V002	1	1	1	IN10080420	Lamp 0.2A 8V
V003	1	1	1	IN10080420	Lamp 0.2A 8V
V004	1	1	1	IN10080420	Lamp 0.2A 8V

- (U): for U.S.A.(C): for Canada(N): for Europe

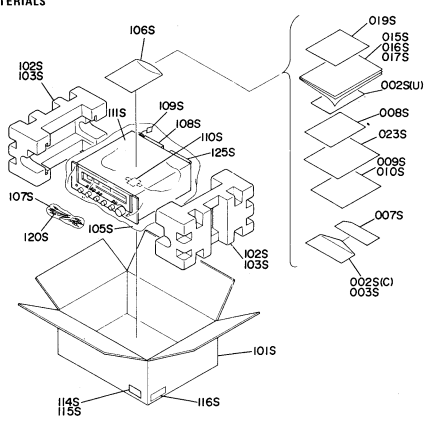
TO SOL ASSESSED TO DIVIDO AND OTHER BARTS
6.5 [P02-99] ASSEMBLED P.W. BOARD AND OTHER PARTS (N)TYPE ONLY POSE
(N) TYPE ONLY 902F -035F 901F
035F P700
005i
036F 036F
903F
002i PI00
004i 201G
009L 203G 9717 001
007i 006i 010L 020L 07I7 07I8 00IL
0755
016L 020L
032F 023L
031F
06IF 005L 005L 005L 005L
023F 003L 003L
014F
OI8I OI6E O53E
003F 052F 7 NO
012i 002F 055E
OIOF
008F 00IF
015F 020F
OOGF
005F 014F
037F

REF.	C	2'T	7	DADT NO	DESCRIPTION	M
DESIG.	υ	С	N	PART NO.	DESCRIPTION	V
016E			1	2205861010	Label	
018E			2	2225861020	Label	
019E	1			2205861010	Label	•
019E		1		2225861010	Label	
001F	1	1	1	2276105010	Chassis, Transformer	
002F	1	1	1	2276105060	Chassis	
003F	2	2	2	51280308B0	B.H. Tapped Screw	B3x 8
005F	1	1	1	2276105022	Chassis, (R)	500
006F	3	3	3	51280308B0	B.H. Tapped Screw	B3 × 8
008F	1	1 1	1	2276105040 2276105052	Chassis, Front Chassis	
010F 012F	1		1	2276105032	Chassis, (L)	
014F	2	2	2	51280308B0	B.H. Tapped Screw	B3 x 8
015F	1	1	1	51280308B0	B.H. Tapped Screw	B3 x 8
0.0.	Ι΄.	'		0.200000		
016F	1	1	1	51280308B0	B.H. Tapped Screw	B3 x 8
019F	2	2	2	2276005030	Clamper	
020F	4	4	4	51490410A9	L. Washer Screw	L4 x 10
022F	1	1	1	2276160060	Bracket	
023F	2	2	2	51280308B0	B.H. Tapped Screw	B3 x 8
031F	1	1	1	2276160050	Bracket	
032F	2	2	2	51280308B0	B.H. Tapped Screw	B3 x 8
035F	4	4	4	51280308B0	B.H. Tapped Screw	B3 x 8
036F	6	6	6		B.H. Tapped Screw	B3 x 8
037F	4	4	4	51280308B0	B.H. Tapped Screw	B3 x 8
052F	2	2	2	62030049W0	Lug	
053F	3	3	3	51280306B0	B.H. Tapped Screw	B3 x 6
055F	2	2	2	2886005050	Clamper	
060F	1	1	1	2887005012	Clamper	
061F	1	1	1	51280308B0	B.H. Tapped Screw	B3 x 8
062F	1	1	1	2886005020	Clamper	
901F		1	1	2276160070	Bracket	
902F		1	1	2276160080	Bracket	
903F		2	2	51280308B0	B.H. Tapped Screw	B3 x 8
n		١,	١.	2276450400	Drum Assembly	
B	1	1 1	1	2276159400 2276159010	Drum	
003i 004i	ľ		1	71101689L0	Spring	
004i 005i	2	2	2	51064019A9	P.H.M. Screw	
0001	-	-	-	0100101010		
		}				
		1				
					,	
	-					
			1			
				:		
	Ì					
						,
			1			
		Ī		·		
		İ				
	1	ł	ı	1	1	

DT NO	DESCRIPTIO	N I	REF.		T'C	Y	DARTNO	DESCRIPTION
RT NO.	DESCRIPTIO	14	DESIG.	U	С	N	PART NO.	DESCRIPTION
				Π				
5861010	Label		002i	1	1	1	72071605A0	String (150)
5861020	Label		002i	1	i	1	2259103010	Pointer
5861010	Label				ı		2259103010	Spacer
5861010	Label		007i	1	1	1 1	2276160030	Bracket
3801010	Labei		012i	1	1	1		
0405040	Ob:- Tuf		013i	2	2	2	51100306A9	B.H.M. Screw B3 x 6
6105010	Chassis, Transformer	1	018i	1	1	1	2276262500	Pulley
6105060	Chassis	no o		١.		١.		tt
80308B0	B.H. Tapped Screw	B3x 8	001L	1	1	1	2276267012	Heatsink
6105022	Chassis, (R)		003L	2	2	2	2276160040	Bracket
80308B0	B.H. Tapped Screw	B3 × 8	004L	4	4	4	51280308B0	B.H. Tapped Screw B3 x 8
6105040	Chassis, Front		005L	4	4	4	51280308B0	B.H. Tapped Screw B3 x 8
6105052	Chassis		009L	1	1	1	2276005040	Clamper
6105034	Chassis, (L)		010L	2	2	2	51280314B0	B.H. Tapped Screw 83 x 14
80308B0	B.H. Tapped Screw	B3 x 8	013L	1	1	1	2276267043	Heatsink
80308B0	B.H. Tapped Screw	B3 × 8	016L	1	1	1	2276267030	Heatsink
		1	017L	1	1	1	51280314B0	B.H. Tapped Screw B3 x 14
80308B0	B.H. Tapped Screw	B3 x 8	019L	1	1	1	2276118020	Spacer
6005030	Clamper		1]	
90410A9	L. Washer Screw	L4 × 10	020L	2	2	2	51280306B0	B.H. Tapped Screw B3 x 6
6160060	Bracket		021L	1	1	1	51280308B0	B.H. Tapped Screw B3 x 8
80308B0	B.H. Tapped Screw	B3 × 8	021L	1	i	1	51280306B0	B.H. Tapped Screw B3 x 6
6160050	Bracket		023L	1	'1	1	2276160090	Bracket
80308B0	B.H. Tapped Screw	B3 × 8	0231	1'	Ι'	'		,
80308B0	B.H. Tapped Screw	B3 x 8	201G	1	1	1	2259109040	Shield
80308B0	B.H. Tapped Screw	B3 x 8	201G	1	li	;	2259109053	Shield
	B.H. Tapped Screw	B3 × 8		4	1	;	2259109063	Shield
80308B0	B,n. rapped screw	D3 × 0	203G	1	'	ן ו	2259109062	Silleid
20040140	1			١.			T047400040	Danier Transfermer
30049W0	Lug	20.0	L001	1	١.	1	TS17402010	Power Transformer
80306B0	B.H. Tapped Screw	B3 × 6	L001		1	١.	TS17402020	Power Transformer
6005050	Clamper		L001	١.	١.	1		Power Transformer
7005012	Clamper		R001	1	1	1	RC10225120	Resistor 2.2M Ω ±10% ½W
80308B0	B.H. Tapped Screw	B3 × 8						
6005020	Clamper		Q717	1	1	1	HV00008120	Varistor MV-1Y
			Q718	1	1	1	HV00008120	Varistor MV-1Y
6160070	Bracket		1	1		l		
6160080	Bracket		1			l		
80308B0	B.H. Tapped Screw	B3 x 8				ŀ		
				1		l		
6159400	Drum Assembly			İ		l		
6159010	Drum					1		
01689L0	Spring							
64019A9	P.H.M. Screw					1		
0 10 10 10					1			
					ļ	ŀ		
		•						
			i		1			
			1					
		j		1	1	1		
				1		1	1	
		1		1	1			•
		İ			1			
		ļ	I				[
			1	'	1		1	
		l	ı		1			
			ı					
	1	Į.			1]	
					1		1	
	,		- 1		1			
			1		1			
		į	1		1	1	}	
		1	1					
			1	1	1	1		
			1					
		İ	1		1			
		İ	İ		1	1	[
		ŀ						
		ļ	1			1		
		į	ı		1	1		
	ŀ	i	ı			1		
		1	1			1		
					1	1	I	

6.6 [H01-99] PACKING MATERIALS

Bench Pener Ez,



(U): for U.S.A.(C): for Canada(N): for Europe

REF.	С	2/T\	7	PART NO.	DESCR	RIPTION
DESIG.	υ	С	N	PART NO.		
002S	1			2225813010	Envelope	
002S	,	1	!	2918813012	Envelope	
0038	'		1	2818813010	Envelope	
007S		1	1	9630000180	Guarantee Car	·d
0085	}	1	1	9650000053	S. Station Care	d
0098	1	1	1	2818854024	Guarantee Car	·d
0108		1		2818854042	Guarantee Car	·d
0158	1			2276851012	Instructions	
0168			1	2276851310	Instructions	(M1515, ONLY)
0168			1	2468851310	Instructions	(MR215, ONLY)
		1		'		
017S		1		2276851012	Instructions	
0198	1	1		2276851020	Instructions	
0198			1	2468851030	Instructions	
0238		1		2886851100	Instructions	
1018	1		1	2276801013	Packing Case	
1018	'	1		2276801152	Packing Case	
1018	'		1	2468801012	Packing Case	(MR215, ONLY)
102S	'		2	2276809020	Cushion	(M1515, ONLY)
1028	'	1	2	2276809010	Cushion	(MR215, ONLY)
1035	2	2		2276809020	Cushion	::-===== ONU V/
103S				2276809010	Cushion	(MR220, ONLY)
0198	1		/	2276851122	Instructions	(MR220, ONLY)
101S	1			2276801022	Packing Case	(MR220, ONLY)
	'			į !		
				ĺ !		
	,			į		
	1	l] !			

	REF.	QT`		Υ.	PART NO.	DESCRIPTION				
	DESIG.	U	С	N	PART NO.	DESCRIPTION				
	105S 105S	1	1	1	9090909040 9014838380	Polyethy Bag Polyethy Bag				
	106S	1	1	1	9013025010	Polyethy Bag				
	107S	1	1	1	9011325010	Polyethy Bag				
	108S	1	1	1	2864804010	Sleeve				
	109S			1	9560000043	Hang Tag				
	110S			1	2731821010	Silicagel				
į	111S	1	1	1	2918107130	Sheet				
	1148	3			9526019010	Serial No. Card				
	1148		3		9526019020	Serial No. Card				
	1158			3	9526019060	Serial No. Card				
	1168		2		9510901020	Label				
	120S 125S	1	1 1	1	ZA02000070 2819056010	EXT. Antenna Buffer				
						M1515 (U)(C)(N) MR215 (N), ONLY MR220 (U), ONLY				

6.7 ELECTRICAL PARTS

magares and Ex

• (U): for U.S.A.

• (C): for Canada • (N): for Europe

6.7 ELE	CT	RI	CAI	L PARTS								N): for Eu	
REF. DESIG.	⊢	2′Т С		PART NO.	DESCRIPTION	REF. DESIG.	U	C C	_	PART NO.	DESCRIPT	ION	
P100	1 1	1 1	1 1 1 1	YG22590010 ZZ22761010 ZZ22768110 YG22590012 ZZ22768110	M1515, ONLY P100-TUNER CIRCUIT BOARD P.W. Board, Tuner P.W. Board Assembly P.W. Board Assembly MR215, ONLY P100-TUNER CIRCUIT BOARD P.W. Board, Tuner P.W. Board Assembly	C221 C222 C223 C224 C225 C226 C227 C228 C229 C230	1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DK17103300 EA10505090 EA47405090 EA10601690 DF15182300 EA10601690 EA10505090 DK18403320 DF55102090 DK17103300	Ceramic 0.01µF Elect 1µF Elect 0.047µF Elect 10µF Film 1800pF Elect 1µF Ceramic 0.04µF Film 1000pF Ceramic 0.01µF	±20% ±5% +80%-2 ±5% ±20%	50V 50V 16V 16V 50V
C101 C102 C104 C105 C106 C107 C108 C109 C110	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DD15180370 DK16102300 DK17103300 DD15180370 DD10030370 DD10050370 DD15301360 DK17103300 DD15200330 DD15200330	P100-CAPACITORS Ceramic $18pF$ $±5\%$ Ceramic $0.001μF$ $±10\%$ Ceramic $0.01μF$ $±20\%$ Ceramic $3pF$ $±5.5pF$ Ceramic $5pF$ $±0.5pF$ Ceramic $5pF$ $±0.25pF$ Ceramic $300pF$ $±5\%$ Ceramic $0.01μF$ $±20\%$ Ceramic $20pF$ $±5\%$ Ceramic $10pF$ $±0.5pF$	C231 C233 C234 C235 C301 C302 C303 C304 C305 C306	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	EA10601690 DK17103300 DK17103300 EA22701690 EE10505050 EE10505050 DF15332300 DF15332300 EA22502590 EA22502590	Elect 10µF Ceramic 0.01µF Ceramic 0.01µF Elect 220µF Elect 1µF Elect 1µF Film 0.0033µF Film 0.0033µF Elect 2.2µF	±20% ±20% ±5% ±5%	16V 16V 50V 50V
C112 C113 C114 C115 C116 C117 C118 C119 C120	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DD15150300 DD15150300 DK17103300 DD10020370 DK17103300 DK17103300 DK17103300 CT11000080 CA32400090	Ceramic 15pF ±5% Ceramic 15pF ±5% Ceramic 0.01μF ±20% Ceramic 2pF ±0.25pF Ceramic 0.01μF ±20% Ceramic 0.01μF ±20% Ceramic 0.01μF ±20% Trimming 10pF ±0.5pF Variable C752J	C307 C308 C309 C311 C312 C313 C314 C315	1 1 1 1 1 1	1 1 1	1 1 1 1 1 1 1	EE47502590 EE47502590 EA10701690 EE10505050 EE10405050 EA10505090 EA22601690 EA10601690	Elect 4.7μF Elect 4.7μF Elect 100μF Elect 1μF Elect 0.1μF Elect 1μF Elect 22μF Elect 10μF		25V 25V 16V 50V 50V 16V 16V
C151 C152 C153 C154 C155 C156 C157 C201 C202 C203 C204	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	DF55361090 DD10050370 EA10701690 DK18403320 EA33601690 DK18223310 DD15820370 DK17103300 DK17103300 DK17103300 DK17103300 DK17103300	Film $360 \text{pF} \pm 5\%$ Ceramic $5 \text{pF} \pm 0.25 \text{pF}$ Elect $100 \mu \text{F}$ 16V Ceramic $0.04 \mu \text{F} + 80\% - 20\%$ Elect $33 \mu \text{F}$ 16V Ceramic $0.022 \mu \text{F} + 80\% - 20\%$ Ceramic $82 \text{pF} \pm 5\%$ Ceramic $0.01 \mu \text{F} \pm 20\%$ Ceramic $0.01 \mu \text{F} \pm 20\%$ Ceramic $0.01 \mu \text{F} \pm 20\%$ Ceramic $0.01 \mu \text{F} \pm 20\%$ Ceramic $0.01 \mu \text{F} \pm 20\%$ Ceramic $0.01 \mu \text{F} \pm 20\%$	R101 R102 R103 R104 R105 R106 R107 R108 R109 R110	111111111	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	GD05105140 GD05101140 GD05101140 GD05472140 GD05223140 GD05102140 GD05103140 GD05103140 GD05152140 GD05101140	1MΩ 100Ω 100Ω 100Ω 4.7ΚΩ 22ΚΩ 1ΚΩ 10ΚΩ 10ΚΩ 1.5ΚΩ 100Ω	±5% and ¼	W)
C205 C206 C207 C208 C209 C210 C211 C212 C213 C214	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DK18403320 DK18403320 DK18403320 DK17103300 DK17103300 DD15201360 DK17103300 DK18403320 DK17103300 DK17103300	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	R111 R112 R113 R114 R151 R201 R202 R203 R204 R205	1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1	GD05273140 GG05101140 GD05221140 GD05104140 GD05202140 GD05151140 GD05272140 GD05153140 GD05471140 GD05331140	27ΚΩ 100Ω 220Ω 100ΚΩ 2ΚΩ 150Ω 2.7ΚΩ 15ΚΩ 470Ω 330Ω		
C215 C216 C217 C218 C219 C220	1 1 1 1 1	1 1 1	1 1 1 1 1	EA33502590 DK18223310 EA47503590 EA22701690 DK17103300 DK81040200	Elect $3.3\mu F$ 25V Ceramic $0.022\mu F$ $+80\%-20\%$ Elect $4.7\mu F$ 35V Elect $220\mu F$ 16V Ceramic $0.01\mu F$ $\pm 20\%$ Ceramic $0.1\mu F$ $\pm 20\%$	R207 R208 R209 R210	1 1 1	1 1 1	1 1 1 1 1	GD05272140 GD05153140 GD05471140 GD05331140	2.7KΩ 15KΩ 470Ω 330Ω		

(U): for U.S.A.(C): for Canada(N): for Europe

REF. Q'TY PART NO. DESCRIPTION								
DESIG.	U	С	N	PART NO.	DESC	RIPTION		
	H	H						
R211	1	1	1	GD05331140	Ω 088			
R212	1	i	il	GD05151140	150Ω			
	1 1							
R213	1 '	1	1	GD05472140	4.7KΩ			
R214	1	1	1	GD05103140	10KΩ			
R215	1	1	1	GD05102140	1KΩ			
R216	1	1	1	GD05202140	2ΚΩ			
R217	1	1	1	GD05563140	56KΩ			
R218	1	1	1	GD05333140	33KΩ			
	1 ' 1		1	GD05333140	220ΚΩ			
R219	1	1						
R220	1	1	1	GD05470140	47Ω			
		1	1					
R221	1	1	1	GD05470140	47Ω			
R222	1	1	1	GD05221140	220Ω			
R223	1	1 1	1	GD05391140	390Ω			
R224	1	1	1	GD05562140	5.6KΩ			
R225	i	1	1	GD05332140	3.3ΚΩ			
		1	1	GD05823140	82KΩ			
R226	1		'					
R227	1	1	1	GD05333140	33KΩ	20110		
R228	1	1	1	RA02030060	Trimming	20ΚΩ		
R229	1	1	1	GD05472140	4.7KΩ			
R230	1	1	1	GD05822140	8.2KΩ			
	Ι΄.				,			
R231	1	1	1	GD05391140	390Ω			
	1.	1 !		RA03020030		3KΩ (B)		
R232	1	1	1		Trimming			
R233	1	1	1	RA05020160	Trimming	5KΩ		
R235	1	1	1	GD05473140	47K Ω			
R236	1	1	1	GD05151140	150Ω			
R237	1	1	1	GD05821140	820Ω			
R238	1	1	1	GD05563140	56KΩ			
	1 '							
R239	1	1	1	GD05104140	100ΚΩ			
R240	1	1	1	GD05104140	100KΩ			
R241	1	1	1	GD05152140	1.5KΩ			
R242	1	1	1	GD05473140	47KΩ			
R243	1	1	1	GD05104140	100ΚΩ			
R244	1	li	1	GD05153140	15ΚΩ			
	1	li	1	GD05153140	15KΩ			
R245	1 '	I '						
R246	1	1	1	GD05104140	100KΩ			
R248	1	1	1	GD05222140	2.2ΚΩ			
R250	1	1	1	GD05123140	12KΩ			
R251	1	1	1	GD05244140	240KΩ			
R252	1	1	1	GD05104140	100ΚΩ			
R255	Ι'n	li	;	GD05100140	10Ω			
n299	'	1'	١'	GD05100140	1032			
	1	1						
R256	1	1	1	GD05153140	15KΩ			
R257	1	1	1	GD05103140	10KΩ			
R258	1	1	1	GD05271140	270Ω			
R301	1	1	1	GD05472140	4,7ΚΩ			
R302	1	Ιí	l i	GD05472140	4,7ΚΩ			
R303	1	Ιi	i	GD05472140	4.7ΚΩ			
	1 '							
R304	1	1	1	GD05472140	4,7ΚΩ			
R305	1	1		GD05303140	30KΩ			
R305		l	1	GD05183140	18ΚΩ			
R306	1	1		GD05303140	30KΩ			
		1			İ			
R306		1	1	GD05183140	18KΩ			
R307	1	1	Ιi	GD05105140	1ΜΩ			
				0	1MΩ			
R308	1	1	1	GD05105140	11/175			
			1					
	1	l			ŀ			
		l						
		1	1		1			
			1		1			
			1					
			1	Į.				
		1						
		1						
		1		1				

REF.	C	ľΤ	Y	PART NO.	DESC	RIPTION
DESIG.	U	С	N	PARTINO.	DE30	RIFTION
D200	1	1		GD05204140	200ΚΩ	
R309 R309	'	'	1	GD05204140 GD05154140	250KΩ 150KΩ	
R310	1	1	'	GD05194140 GD05204140	200KΩ	
R310		Ι'	1	GD05254140	150KΩ	
R311	1	1	1	GD05472140	4.7ΚΩ	
R312	1	1	1	GD05472140	4.7 K Ω	
R313	1	1		GD05301140	300Ω	
R313			1	GD05241140	240Ω	
R314	1	1		GD05301140	300Ω	
R314			1	GD05241140	240Ω	
R315	1	1	1	GD05102140	1ΚΩ	
R316	1	i	i	RA01030260	Trimming	10ΚΩ
R317	1	1	1	GD05473140	47ΚΩ	
R318	1	1	1	GD05473140	47ΚΩ	
R319	1	1	1	GD05101140	100Ω	
R320	1	1	1	GD05101140	100Ω	
R321	1	1	1	GD05101140	100Ω	
R325	1	1	1	GD05562140 RA04720050	5.6KΩ	4740 (B)
R326 R327	1	1	1 1	GD05103140	Trimming $10 \mathrm{K}\Omega$	4.7KΩ (B)
H32/	'	'	' '	GD05103140	101/22	
R328	1	1	1	GD05102140	1ΚΩ	
R329	1	1	1	GD05102140	1ΚΩ	
R330	1	1	1	GD05103140	10Κ Ω	
R331	1	1	1	GD05101140	100Ω	
R332	1	1	1	GD05103140	10ΚΩ	
R333	1	1	1	GD05104140	100ΚΩ	
R334	1	1	1	GD05104140	100ΚΩ	
					P100-SEMIC	ONDUCTORS
0101	1	1	1	HF400451B0	F.E.T.	2SK45 (B)
Q102	1	1	i	HT305352B0	Transistor	2SC535 (B or C)
Q103	1	1	1	HT308291C0	Transistor	2SC829 (C)
Q151	1	1	1	HD20001210	Diode	1S2473C
Q152	1	1	1	HD20001210	Diode	1S2473C
Q201	1	1	1	HT308291C0	Transistor	2SC829 (C)
Q202	1	1	1	HT308291C0	Transistor	2SC829 (C)
Q203	1	1 1	1 1	HT308291C0	Transistor Diode	2SC829 (C) 2OA90M
Q204 Q205	1	1	1	HD10003020 HD10003020	Diode	20A90M 20A90M
4203	'	١'	'	11010003020	Diode	20/30101
Q206	1	1	1	HC10009020	IC	AN7000
Q207	1	1	1	HT308291C0	Transistor	2SC829 (C)
Q208	1	1	1	HD10003020	Diode	20A90M
Ω209	1	1	1	HD20001210	Diode	1S2473C
0.210	1	1	1	HT308281D0	Transistor	2SC828 (S)
Q211	1	1	1	HT308281D0	Transistor	2SC828 (S)
Q212 Q214	1	1	1	HT107222A0 HD10003020	Transistor Diode	2SA722 (S or T) 2OA90M
Q301	1	1	1	HT308281D0	Transistor	2SC828 (S)
Q302	1	1		HT308281D0	Transistor	2SC828 (S)
		<u> </u>	Ι΄			, , ,
Q310	1	1	1	HD10003020	Diode	20A90M
Q311	1	1	1	HT107222A0	Transistor	2SA722 (S or T)
						*
	1					
1						
1						
				·		
		l				×
ļ		l				
		Ь				

(U): for U.S.A.(C): for Canada(N): for Europe

REF.	7)T	Υ	DARTHO	DECORPTION
DESIG.	U	С	N	PART NO.	DESCRIPTION
F151 F201 F202 F203	1 1 1 1	1 1 1	1 1 1 1	FF10045180 FF11070050 FF11070050 FF11070050	P100-MISCELLANEOUS Ceramic Filter AM Ceramic Filter FM SFE10.7MD1 Ceramic Filter FM SFE10.7MD1 Ceramic Filter FM SFE10.7MD1
L101 L102 L103 L104 L105 L106 L151 L152 L153 L154	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	LA12026170 LA12026180 LO12036010 LI10016010 LC13320020 LC17510010 LC13320020 LC13320020 LC10010530 LI10010710	Ant. Coil FM Ant. Coil FM OSC Coil FM I.F.T. FM Choke Coil 3.3µH Choke Coil 0.75µH Choke Coil 3.3µH Choke Coil 3.3µH OSC Coil AM I.F.T. AM
L201 L202 L203 L204 L205 L301 L302	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	LI14016240 LC11830020 LC23960020 LC12250030 LC11030020 LS20010010 LS20010010	I.F.T. FM Det Choke Coil 18µH Choke Coil 39mH Choke Coil 2200µH Choke Coil 10µH M.P.X. Coil M.P.X. Coil
P400	1	1	1	YG22760020 ZZ22760020	P400-PHONO CIRCUIT BOARD P.W. Board, Phono P.W. Board Assembly
CV01 CV02 C401 C402 C403 C404 C405 C406 C407 C408	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	DK17103300 DK17103300 EE33502550 EE33502550 DD15470360 DD15470360 EA10701090 EA10701090 DK16221300 DK16221300	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
C409 C410 C411 C412 C413 C414 C415 C416 C417 C418 C419 C420	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	DF15123300 DF15123300 DF15332300 DF15332300 EA10505090 EA10505090 EA10505090 DD15220360 DD15220360 DK16332300 DK16332300	Film $0.012\mu F \pm 5\%$ Film $0.012\mu F \pm 5\%$ Film $3300pF \pm 5\%$ Film $3300pF \pm 5\%$ Elect $1\mu F = 50V$ Elect $100\mu F = 50V$ Elect $1\mu F = 50V$ Elect $1\mu F = 50V$ Ceramic $22pF \pm 5\%$ Ceramic $22pF \pm 5\%$ Ceramic $0.0033\mu F \pm 10\%$ Ceramic $0.0033\mu F \pm 10\%$
CM01 CM02 CM03 CM04	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	EA10703590 EA10701090 EA10603590 DK18103310	Elect $100\mu F$ 35V Elect $100\mu F$ 10V Elect $10\mu F$ 35V Ceramic $0.01\mu F$ +80%—0

• (N): for Europe						
REF.	-	Q'TY		PART NO.	DESCRIPTION	
DESIG.	U	ļ	1	1	223 110	
					P400-RESISTORS	
RV01	1	1	1	GD05272140	(All Resistors are ±5% and ¼W) 2,7KΩ	
RV02	1	1	- 1 -		1,5ΚΩ	
RV03	1	1	1	GD05561120	560Ω ½W	
R401	1	1	1 .		1ΚΩ	
R402	1	1	1 '		1ΚΩ	
R403 R404	1 1	1	Ι.	1	470Ω	
R405	1	1	1 .		470Ω 62ΚΩ	
R406	1	1	1		62KΩ	
R407	1	1	1	GD05274140	270ΚΩ	
R408	1	1	1	GD05274140	270ΚΩ	
R409	1	1	i	GD05274140	180ΚΩ	
R410	1	1	1	GD05184140	180ΚΩ	
R411	1	1	1	GD05274140	270ΚΩ	
R412	1	1	1	GD05274140	270ΚΩ	
R413	1	1	1 1	GD05223140	22ΚΩ	
R415	1	1	1	GD05223140 GD05681140	22ΚΩ 880Ω	
R416	li.	i	Ιi	GD05681140	680Ω	
R417	1	1	1	GD05224140	220ΚΩ	
R418	1	1	1	GD05224140	220ΚΩ	
R419	1	i	1	GD05224140	22ΚΩ	
R420	1	1	1	GD05223140	22ΚΩ	
R421	1	1	1	GD05221140	220Ω	
R422	1	1	1	GD05184140	180ΚΩ	
R423	1	1	1	GD05151140	150Ω	
R424	1	1	1	GD05151140	150Ω	
RM01	1	1	1	GD05333140	33KΩ	
RM02	1	1	1	GD05103140	10ΚΩ	
RM03	1	1	1	GD05474140	470ΚΩ	
RM04 RM05	1	1	1 1	GD05100140 GD05273140	10Ω	
RM06	1	1	1	GD05273140 GD05153140	- 27ΚΩ 15ΚΩ	
RM07	1	1	1	GD05272140	2.7ΚΩ	
RM08	1	1	1	GD05103140	10ΚΩ	
Q401	1	1	1	HC10012060	P400-SEMICONDUCTORS IC µPC1024H	
Q402	1	1	1	HC10012060	IC μPC1024H	
QM01 QM02	1	1	1 1	HD20011050	Diode 1S155	
QM03	1	1		HT309452A0 HT309452A0	Transistor 2SC945 (Q or R) Transistor 2SC945 (Q or R)	
QM04	1	i	1	HT309452A0	Transistor 2SC945 (Q or R)	
					B400 11100 51 1 1 1 1 5 5 5	
JV01	1	1	1	YT02060140	P400-MISCELLANEOUS Terminal, Phono Aux 1, 2	
JV02	1	1	1	YT02040280	Terminal, Tape 1	
SV01	1	1	1	SR06050180	Botany Switch	
5 4 0 1	'		'	3/100030 100	Rotary Switch	
					•	
					·	
			l i	į.		

REF.	0	T	′	DARTNO	PECODINEION
DEISG.	υ	С	N	PART NO.	DESCRIPTION
P700	1	1	1	YG22760012 ZZ22760010 ZZ22768010	P700 MAIN AMP./POWER SUPPLY CIRCUIT BOARD P.W. Board, Main Amp./ Power Supply P.W. Board Assembly P.W. Board Assembly
C701 C702 C703 C704 C705 C706 C711 C712 C713	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DD15201360 DD15201360 EE22505050 EE22505050 EE47601050 EE47601050 DD10050360 DD10050360 DF17104300 DF17104300	$\begin{array}{llll} \textbf{P700-CAPACITORS} \\ \textbf{Ceramic} & 200pF & \pm 5\% \\ \textbf{Ceramic} & 200pF & \pm 5\% \\ \textbf{Elect} & 2.2 \mu F & 50V \\ \textbf{Elect} & 2.2 \mu F & 50V \\ \textbf{Elect} & 47 \mu F & 10V \\ \textbf{Elect} & 47 \mu F & 10V \\ \textbf{Ceramic} & 5pF & \pm 0.25 pF \\ \textbf{Ceramic} & 5pF & \pm 0.25 pF \\ \textbf{Film} & 0.1 \mu F & \pm 20\% \\ \textbf{Film} & 0.1 \mu F & \pm 20\% \\ \end{array}$
C719 C720 C721 C722 C723 C724 C729 C730 C731 C732 C733 C734 C735	1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	DK16102300 DK16102300 DK16102300 DK16102300 DF17104540 DF17104540 EA10703590 EA10703590 DD15510360 DD15510360 DD15510360 DD15510360 DK18103320	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
C801 C802 C803 C804 C805 C806 C807 C808 C809 C810	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	EB68803550 EB68803550 DK18103510 DK18103510 EA47705090 EA47705090 DK17103300 DK17103300 EA10603590 EA10603590	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
C811 C816 C818 C819	1 1 1 1	1 1 1 1	1 1 1	EA47701690 DR17103300 EQ10601610 DK18103510	Elect $470\mu F$ $16V$ Ceramic $0.01\mu F$ $\pm 10\%$ Elect $10\mu F$ $16V$ Ceramic $0.01\mu F$ $+80\%$ -0
R701 R702 R703 R704 R705 R706 R707 R708 R710	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111	GD05102140 GD05102140 GD05104140 GD05104140 GD05681140 GD05914140 GD05914140 GD05105140 GD05105140	P700-RESISTORS (All Resistors are $\pm 5\%$ and $\%$ W) $1 \text{K}\Omega$ $1 \text{K}\Omega$ $100 \text{K}\Omega$ $100 \text{K}\Omega$ 680Ω 680Ω $910 \text{K}\Omega$ $910 \text{K}\Omega$ $100 \text{K}\Omega$

REF.	C	ľΤ\	7	PART NO.	DESC	RIPTION	
DESIG.	U	С	N	PART NO.	DESC	HIFTION	
R711 R712 R713 R714 R717 R718 R721 R722 R723 R724	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	GD05222140 GD05222140 GD05152140 GD05152140 RA01020250 RA01020250 GD05104140 GD05104140 GD05822140 GD05822140	$2.2 \mathrm{K}\Omega$ $2.2 \mathrm{K}\Omega$ $1.5 \mathrm{K}\Omega$ $1.5 \mathrm{K}\Omega$ Trimming Trimming $100 \mathrm{K}\Omega$ $100 \mathrm{K}\Omega$ $8.2 \mathrm{K}\Omega$	1ΚΩ 1ΚΩ	
R725 R726 R727 R728 R729 R730 R733 R734 R735 R736	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	GD05123140 GD05123140 GD05823140 GD05823140 GD05823140 GD05823140 GG05102140 GG05102140 GG05102140 GG05102140	12KΩ 12KΩ 82KΩ 82KΩ 82KΩ 1KΩ 1KΩ 1KΩ		
R737 R738 R739 R740 R741 R741 R742 R742 R743 R743	1 1 1 1	1 1 1 1	1 1 1 1	GG05101140 GG05101140 GG05101140 GG05101140 GB05472020 GK05472020 GB05472020 GK05472020 GB05472020 GK05472020	100Ω 100Ω 100Ω 100Ω 0.47Ω 0.47Ω 0.47Ω 0.47Ω 0.47Ω		2W 2W 2W 2W 2W 2W
R744 R744 R745 R746 R747 R748 R749 R750 R751	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1	GB05472020 GK05472020 GG05100120 GG05100120 RC10022120 RC10022120 GA05331010 GA05331010 GG05151120 GG05151120	0.47 Ω 0.47 Ω 10 Ω 10 Ω 2.2 Ω 2.2 Ω 330 Ω 330 Ω 150 Ω	±10% ±10%	2W 2W ½W ½W ½W 1W 1W ½W
R753 R754 R755 R756 R757 R758 R759 R760 R801	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	GG05101140 GG05101140 GD05683140 GD05683140 GD05123140 GD05123140 GD05102140 GD05102140 GP05151030 GG05152140	100Ω 100Ω 68ΚΩ 68ΚΩ 12ΚΩ 1ΚΩ 1ΚΩ 150Ω 1.5ΚΩ		3W
R803 R804 R805 R806	1 1 1 1	1 1 1	1 1 1 1	GG05102140 GD05103140 GD05682140 GD05242140	1ΚΩ 10ΚΩ 6.8ΚΩ 2.4ΚΩ		

• (U): for U.S.A. • (C): for Canada • (N): for Europe

REF.	Q'TY					
DEISG.	U	_	N	PART NO.	DESCI	RIPTION
					D700 SEMICO	ONDUCTORS
Ω701	1	1	1	HC10002360	IC	LM391N-60
0702	1	1	1	HC10002360	ic	LM291N-60
Q703	1	1	1	HT313842F0	Transistor	2SC1384 (Q or R)
Q704	1	1	1	HT313842F0	Transistor	2SC1384 (Q or R)
Q705	1	1	1	HT106842F0	Transistor	2SA684 (Q or R)
Q706	1	1	1	HT106842F0	Transistor	2SA684 (Q or R)
Q707	1	1	1	HT205072A0	Transistor	2SB507 (D or E)
Q708 Q709	1	1	1	HT205072A0 HT403132A0	Transistor Transistor	2SB507 (D or E) 2SD313 (D or E)
Q710		1	1	HT403132A0	Transistor	2SD313 (D or E)
47,10	Ι΄	'		.,, 100,102,10		
Q711 .	1	1	1	HD20005010	Diode	W06B
Q712	1	1	1	HD20005010	Diode	W06B
Q713	1	1	1	HD20005010	Diode	W06B
Q714	1	1	1	HD20005010	Diode	W06B
Q717	1	1	1	HV00008120 HV00008120	Varistor Varistor	MV-1Y MV-1Y
Q718 Q719	1		1	HD20003210	Diode	1S2471
Q719	Ι'n	1	1	HD20003210	Diode	1S2471 1S2471
Q721	1	1	1	HD20003210	Diode	1\$2471
Q722	1	1	1	HD20003210	Diode	1S2471
					. .	4054
Q801	1	1	1	HD20022100	Diode	10E1
Q803	1	1	1	HD20008290 HD20022100	Diode Diode	S4VB 10E1
Q804 Q805	1	1	1	HT403131Q0	Transistor	2SD313 (E)
Q806	Ι'n	ľ	1	HT309452A0	Transistor	2SC945 (Q or R)
Q807	1	1	1	HD30022090	Zener	BZ-120
		•				
l	١.				P700-MISCE	LLANEOUS
L701	1	1	1	LL23915120	Choke Coil	
L702	1	1	1	LL23915120	Choke Coil	
F701	1	1		FS10350010	Fuse	3.5A 250V
F701		Ι΄.	1	FS10350800	Fuse	3.5AT 250V
F702	1	1		FS10350010	Fuse	3.5A 250V
F702			1	FS10350800	Fuse	3.5AT 250V
1704						
J701 }	4	4		YJ08000170	Jack, Fuse Ho	older
J704	4	*		1306000170	Jack, ruse in	oldel
J701		ŀ				
≀			4	YJ08000270	Jack, Fuse Ho	older
J704	l					
<u> </u>		l			PC00-ANTEN	
PC00	1	1	1	YH22760210	P.W. Board, A	
1000		1	1	ZZ22760210	P.W. Board A	
	Ι'		Ι'	2222700210	1 Dodia 7	
JC01	1	1	1	YT01040182	Terminal	
LC01	1	1	1	LB30075260	Balun Coil	
	l					
	l					
l	1					
	l					
	l	1	1			

REF. DESIG.		ı'T'	_	PART NO.	DESCRIPTION
PE00	1 1	1 1	1 1	YK22761210 ZZ22761210	PE00-TONE AMP. CIRCUIT BOARD P.W. Board, Tone Amp. P.W. Board Assembly
CE01 CE02 CE03 CE04 CE05 CE06 CE07 CE08 CE09 CE10	11111111	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	EE10405050 EE10405050 EA10701090 DD15201360 DD15201360 EE47505050 EE47505050 DF16333300 DF16333300 DF16333300	$\begin{array}{llllllllllllllllllllllllllllllllllll$
CE11 CE12 CE13 CE14 CE15 CE16 CE17 CE18 CE19 CE20	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	DF16333300 DF16182300 DF16182300 DD15391360 DD15391360 EE10405050 EE10405050 DD10050370 DD10050370 EA10701090	$\begin{array}{llll} \text{Film} & 0.033 \mu\text{F} & \pm 10\% \\ \text{Film} & 1800 \text{pF} & \pm 10\% \\ \text{Film} & 1800 \text{pF} & \pm 10\% \\ \text{Ceramic} & 390 \text{pF} & \pm 5\% \\ \text{Ceramic} & 390 \text{pF} & \pm 5\% \\ \text{Elect} & 0.1 \mu\text{F} & 50 \text{V} \\ \text{Elect} & 0.1 \mu\text{F} & 50 \text{V} \\ \text{Ceramic} & 5 \text{pF} & \pm 0.25 \text{pF} \\ \text{Ceramic} & 5 \text{pF} & \pm 0.25 \text{pF} \\ \text{Elect} & 100 \mu\text{F} & 10 \text{V} \\ \end{array}$
CE21 CE22 CE23 CE24 CE25 CE26	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	EA10701090 EE10505050 EE10505050 EE47503550 EE47503550 EA10703590	Elect 100μ F $10V$ Elect 1μ F $50V$ Elect 1μ F $50V$ Elect 4.7μ F $35V$ Elect 4.7μ F $35V$ Elect 100μ F $35V$
RE01 RE02 RE04 RE05 RE06 RE07 RE08 RE09 RE10 RE11	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1		RM01040200 RK02040070 GD05473140 GD05184140 GD05564140 GD05564140 GD05222140 GD05222140 GD05512140 GD05512140	PE00-RESISTORS (All Resistors are $\pm 5\%$ and $\%$ W) Variable 100 KΩ (A) Variable 200 KΩ (B) 47 KΩ 180 KΩ 560 KΩ 560 KΩ 2.2 KΩ 2.2 KΩ 5.1 KΩ 5.1 KΩ
RE12 RE13 RE14 RE15 RE16 RE17 RE18 RE19 RE20 RE21	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	GD05911140 GD05911140 GD05334140 GD05334140 GD05103140 GD05103140 GD05103140 GD05103140 GD05183140 GD05183140	910Ω 910Ω 330ΚΩ 330ΚΩ 10ΚΩ 10ΚΩ 10ΚΩ 18ΚΩ 18ΚΩ

(U): for U.S.A.(C): for Canada(N): for Europe

REF.	0	Q'TY PART NO. DESCRIPTION			
DESIG.	U	С	N	PART NO.	DESCRIPTION
RE22 RE23	1	1	1	GD05561140 GD05561140	560Ω
RE24	1	1	1	RM01040210	Variable 100KΩ (B)
RE25	1	1	1	RM01040210	Variable 100KΩ (B)
RE26	1	1	1	GD05222140	2.2ΚΩ
RE27	1	1	1	GD05222140	2.2ΚΩ
RE28	1	1	1	GD05123140	12ΚΩ
RE29	1	1	1	GD05683140	68ΚΩ
RE30	1	1	1	GD05564140	560ΚΩ
RE31	1	1	1	GD05564140	560ΚΩ
RE32	1	1	1	GD05621140	620Ω
RE33	1	1	1	GD05621140	620Ω
RE34	1	1	1	GD05512140	5.1ΚΩ
RE35	1	1	1	GD05512140	5.1KΩ 4.7KΩ
RE36 RE37	1	1	1	GD05472140 GD05472140	4.7ΚΩ 4.7ΚΩ
RE38	ľ	1	li	GD05104140	100ΚΩ
RE39	1	1	1	GD05104140	100ΚΩ
RE40	1	1	1	GD05221140	220Ω
RE41	1	1	1	GD05221140	220Ω
RE42	1	1	1	GG05221140	220Ω
İ					RE00-SEMICONDUCTORS
QE01	1	1	1	HT312221E0	Transistor 2SC1222 (E)
QE02	1	1	1	HT312221E0	Transistor 2SC1222 (E)
QE03	1	1	1	HT312221E0	Transistor 2SC1222 (E)
QE04	1	1	1	HT312221E0	Transistor 2SC1222 (E)
					PE00-MISCELLANEOUS
JE01	1	1	1	YU08120010	Jumper Lead (10P)
					PP01-FUSE CIRCUIT BOARD
PPO1		1	l	YF22760020	P.W. Board, Fuse
		1		ZZ22761020	P.W. Board Assembly
					M1515, ONLY
PPO1			1	YF22760030	P.W. Board, Fuse
			1	ZZ22768030	P.W. Board Assembly
					MR215, ONLY
PPO1			1	YF22760032	P.W. Board, Fuse
			1	ZZ22768030	P.W. Board Assembly
					PP01-FUSE
FPO1		1	1	FS10150900	Fuse 1.5A 125V
FP02		1		FS10150900	Fuse 1.5A 125V
FP03		1		FS10150900	Fuse 1.5A 125V
FP04		1		FS10150900	Fuse 1.5A 125V
FP01			1	FS10160800	Fuse 1.6AT 250V
FP02 FP03	1		1	FS10160800 FS10160800	Fuse 1.6AT 250V Fuse 1.6AT 250V
FP04			1	FS10160800	Fuse 1.6AT 250V
					PP01-JACK
JP01		0		YJ08000200	Jack, Fuse Holder
3P08		8	8	1 308000200	Jack, i use illudes
JP09		1	1	YP06001560	Plug
					·

REF.	C	ľΤ`	Y	PART NO.	DESCRIPTION
DESIG.	υ	С	N	PART NO.	DESCRIPTION
PS00	1	1	1	YK22760410 ZZ22760410 ZZ22768410	PS00-SWITCH CIRCUIT BOARD P.W. Board, Switch P.W. Board Assembly P.W. Board Assembly
CS01 CS02 CS03 CS04 CS05 CS06 CS07 CS08 CS09 CS10 CS11 CS12	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	DD15561370 DD15561370 DF17683300 DF17683300 DF15222300 DF15222300 DF17104300 DF17104300 EE33405040 EE33405040 DF15472300 DF15472300	$\begin{array}{llll} \textbf{PS00-CAPACITORS} \\ \textbf{Ceramic} & 560 pF & \pm 5\% \\ \textbf{Ceramic} & 560 pF & \pm 5\% \\ \textbf{Film} & 0.068 \mu F & \pm 20\% \\ \textbf{Film} & 0.068 \mu F & \pm 20\% \\ \textbf{Film} & 0.0022 \mu F & \pm 5\% \\ \textbf{Film} & 0.0022 \mu F & \pm 5\% \\ \textbf{Film} & 0.1 \mu F & \pm 20\% \\ \textbf{Film} & 0.1 \mu F & \pm 20\% \\ \textbf{Film} & 0.1 \mu F & \pm 20\% \\ \textbf{Elect} & 0.33 \mu F & 50V \\ \textbf{Elect} & 0.33 \mu F & 50V \\ \textbf{Film} & 0.0047 \mu F & \pm 5\% \\ \textbf{Film} & 0.0047 \mu F & \pm 5\% \\ \textbf{Film} & 0.0047 \mu F & \pm 5\% \\ \textbf{Film} & 0.0047 \mu F & \pm 5\% \\ \end{array}$
RS01 RS02 RS03 RS04 RS05 RS06 RS07 RS08 RS11 RS12	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1	GD05332140 GD05332140 GD05473140 GD05473140 GD05562140 GD05562140 GD05103140 GD05103140 GD05432140 GD05432140	PS00-RESISTORS (All Resistors are $\pm 5\%$ and $\%$ W) 3.3K Ω 3.3K Ω 47K Ω 47K Ω 5.6K Ω 5.6K Ω 10K Ω 10K Ω 4.3K Ω 4.3K Ω
RS13 RS14 RS15 RS16 RS17	1 1 1 1	1 1 1	1	GD05393140 GD05393140 GD05221140 GD05332140 GD05332140	39ΚΩ 39ΚΩ 220Ω 3,3ΚΩ 3,3ΚΩ
SS01	1	1	1	SP02050040	PS00-SWITCH Push Switch
PY00	1	1	1	YK22761220 ZZ22761220	PY00-LED CIRCUIT BOARD P.W. Board, LED P.W. Board Assembly
QY01	1	1	1	H10009020	L.E.D LN26RP Stereo Ind.
					M1515 (U)(C)(N) MR215 (N), ONLY
		لــا			

(W01-99)	Assembly and Wiring
(T01-99)	Ad ju st ment
(101-35)	Aujustinent
(X 01-00)	Correction

7. TECHNICAL SPECIFICATIONS [FOR U.S.A. CANADIAN MODELS ONLY]

AMPLIFIER SECTION:

Minimum Continuous Watts per Channel, both Channels Driven
into 8 ohms
into 4 ohms
Power Band
at 8 ohms
Total Harmonic Distortion
at 8 ohms
at 4 ohms
I.M. Distortion
(I.H.F. method, 20 Hz and 7 kHz mixed 4:1 at rated power output)
at 8 ohms
Damping Factor at 20 Hz
PREAMPLIFIER SECTION:
Phono
Input Overload at 1 kHz
Equivalent Input Noise, "A" weighted
Input Sensitivity (Input Impedance, 47 kohms)
Frequency Response (RIAA, 20 Hz to 20 kHz) ±0.75 dB
High Level Inputs (Aux and Tape)
Input Sensitivity
Input Impedance
AM/FM TUNER SECTION:
Sensitivity
IHF Usable (Mono)
IHF 50 dB Quieting
Mono
Stereo
Distortion, Mono and (Stereo) at 65 dBf
1000 Hz
Mono
Capture Ratio at 65 dBf (1000 µV)
Alternate Channel Selectivity
Spurious Response Rejection
Image Response Rejection
IF Rejection (Balanced)
AM Suppression
Stereo Separation 1000 Hz
AM Distortion (THD) at 30% Modulation
AM Signal-to-Noise Ratio
GENERAL:
Power Requirements
Power Consumption at rated output, both channels operating
Idling Power (Volume Control at zero)
Idling Power (Volume Control at zero)
Idling Power (Volume Control at zero)

[FOR EUROPEAN MODEL ONLY]

AUDIO SECTION:

POWER OUTPUT, DIN, 4 OHM, PER CHANNEL 33 POWER OUTPUT, FTC AMERICAN STANDARDS, 4 OHM, PER CHANNEL 18 TOTAL HARMONIC DISTORTION AT RATED POWER OUTPUT 0. I.M. DISTORTION AT RATED POWER OUTPUT $(250 \text{ Hz AND 8 kHz MIXED, AMPLITUDE RATIO 4:1})}$ 0. POWER BANDWIDTH 10 Hz $\sim 40 \text{ km}$ POWER OUTPUT, DIN, 8 OHM, PER CHANNEL 26 POWER OUTPUT, FTC AMERICAN STANDARDS, 8 OHM, PER CHANNEL 27 TOTAL HARMONIC DISTORTION AT RATED POWER OUTPUT 0. I.M. DISTORTION AT RATED POWER OUTPUT 0. POWER BANDWIDTH 0. 10 Hz $\sim 40 \text{ km}$ POWER BANDWIDTH 10 Hz $\sim 40 \text{ km}$ POWER BANDWIDTH 10 Hz $\sim 40 \text{ km}$.2% .2% .4Hz 6 W 1 W .1%
DAMPING FACTOR 8 OHM	•
Frequency Response	
Phono (RIAA)	чB
Aux (±1 dB)	
Signal-to-Noise Ratio	.112
Phono	dΒ
Aux	dΒ
Input Terminals	
Phono: Input Impedance	ıms
Input Sensitivity	mV
Overload Margin	
Aux: Input Impedance	
Input Sensitivity	
Overload Margin	
Phono Equivalent Input Noise	
Phono Dynamic Range (Ratio of input overload to equivalent input noise)	
Channel Balance (0 to $-40 \text{ dB/}40 \text{ Hz} \sim 16 \text{ kHz}$)	
Phono	dВ
Aux	
Interchannel Crosstalk	ub
Phono 1 kHz	ЧB
Aux 1 kHz	
Tape 1 kHz	
Intersource Crosstalk (Worst Point)	uв
1 kHz	4D
Output Voltage 1 kHz	uв
· · · · · · · · · · · · · · · · · · ·	m\/
Tape Out	11 V
Tape Out	mc
Headphone Jack Load Impedance	
FM TUNER SECTION:	
Frequency Range	1LJ~
Usable Sensitivity 40 kHz Deviation, 98 MHz	ПΖ
Mono, S/N 26 dB	
Stereo, S/N 46 dB	μV
Alternate Channel Selectivity, 98 MHz ±300 kHz	
Image Response Rejection, 98 MHz	qR
IF Rejection, 98 MHz	dB
Spurious Response Rejection, 98 MHz	dB
AM Suppression, 98 MHz	dB

	Ratio, 98 MHz
Unweighted	: Mono
	Stereo 55 dE
Weighted:	Mono
	Stereo 60 dE
Pilot Signal & S	Subcarrier Rejection
38 kHz	
	c Distortion, 98 MHz
Mono	
Stereo	
Frequency Res	ponse
$30~\mathrm{Hz}\sim15$	kHz
Separation	
Channel Balance	ce
	e, 1 kHz
	ance, 1 kHz
Acceptable Los	ad Impedance, 1 kHz
Antenna Termi	
Unbalanced	
AM TUNER S	ECTION:
Frequency Ran	nge 515 ~ 1650 kHz
	rity (26 dB S/N 30% Mod., 1 MHz) \dots 30 μ V
	ЛНz ±9 kHz
	n, 1 MHz
	l MHz 55 dB
	onse Rejection, 1 MHz
Signal-to-Noise	e Ratio, 1 MHz
	sponse, 1 MHz ±3 dB
Total Harmoni	c Distortion, 1 MHz
GENERAL:	
Power Require	ments
	(N version is featuring an external voltage selector for use on 110/120/240 V
	Other versions can be converted by a qualified technician to operate on 110/120/240 V.
	ption at Rated Output, Both Channels Operating
	25 W
Semiconductor	r Complement
	Circuits
	29
	t Transistor
Dimensions	
	n
	it
Weight	
	. ,
Packed for	shipment

